NON-RESIDENTIAL SITE PLAN REVIEW CHECKLIST

Development: Site Address:					
En	gineer's Name:	Date:			
Ge	General Plan Requirements				
	Eight sets of plans shall be submitted Plans should be in AutoCAD format Minimum sheet size shall be 24" x 36" unless otherwise. Set shall be comprised of separate sheets as listed below Committee at the pre-application scoping session All plans shall be stamped by Commonwealth of Massac Land Surveyor, and/or Professional Landscape Architect All plans oriented so that north arrow points to top of she All plans shall be shown at 1" = 40' or less and shall sho All plans shall have a title block comprised of the followind Project Title Sheet Title Sheet Number Registrant Stamp (PE, PLS, LA) Engineers name, address, fax and telephone number Scale Plan Issue Date Plan Revision Date(s) Traffic Impact and Access Study (TIAS) to be submitted Storm Water Management Report to be submitted with a Sewer Connection/Extension Permitting (if required) MEPA waiver West Plant (if required)	chusetts-registered Professional Engineer, Professional ct eet ow a graphical scale ing:			
Co	over Sheet				
	Title Block Project name / title Street number and/or lot number (for new buildings, eng Assessor's map and parcel number(s) Name and address of property owner Name, address, telephone and fax number of engineer				
	Landscaping Requirements Locus Map (Show all roads and available building inform Site Plan Review Committee signature block (7 lines) Plan Index with latest revision data of each plan	mation within 1000 feet)			

NON-RESIDENTIAL SITE PLAN REVIEW CHECKLIST (cont'd.)

Existing Conditions Plan

	Name of Surveyor Date of survey Property lines with bearings and distances Monuments Easements with bearings and distances Name of all abutters Street names Benchmark locations (Based on NGVD – show year) Existing Buildings and Structures Area of building Number of stories Principal use Setbacks from property lines Floor elevations Door locations with sill elevations Existing Topography:
	 □ Contours at 2' intervals (1' contours or additional spot grades if site is flat) □ Overhead and underground utilities including but not limited to water, sewer, drainage, electric, telephone, cable TV, gas, septic systems, detention structures, wells □ Existing parking/paved areas including pavement type (parking, walkways, etc.) □ Adequate utility information outside the site to verify proposed utility connections □ All utility pipe types, sizes, lengths, and slopes □ All utility structure information including rim and invert elevations □ All existing easements within 50 feet of property line-Identify any utility within the easement □ All existing utility easements with bearings and distances □ Existing pavement markings within site and on connecting roads □ Existing features such as walls, curbing, landscaping, trees, walks, fences, trees over 12" caliper, lighting, signs, loading areas, dumpster locations, etc Wetlands, floodplain, water protection district delineation including offsets and buffer zones Test pit locations including groundwater depths Historic buildings within 250 feet
Co	nstruction/Layout Plan (show appropriate information from Existing Conditions Plan)
	Proposed Buildings and Structures ☐ Area of building or additions ☐ Number of stories ☐ Principal use ☐ Floor elevations ☐ Door locations with sill elevations ☐ Setback dimensions from property lines
	Proposed Topography including but not limited to: Proposed contours at 2' intervals Parking lot setbacks to property line Parking lot grades shall not exceed 5% or be less than 0.5% Parking spaces (delineated and dimensioned) Handicap parking Handicap access Wheelchair ramps Sidewalks Pavement type(s) Curb type(s) and limits Granite curb at entrance to layout line Lighting Signs (include sign schedule) Pavement markings Loading areas

NON-RESIDENTIAL SITE PLAN REVIEW CHECKLIST (cont'd.)

	 □ Walls □ Fences □ Landscape areas □ Dumpster(s) Critical dimensions including aisle widths, parking stall dimensions, curb radius etc Grading at entrance-show spot grades if required Emergency Vehicle Access Truck Access (WB-50 unless otherwise approved by City Engineer) Snow Storage Area Refer to Street Opening Permit Show limit of work within City right-of-way-sawcut Construction notes including the following notes: □ Any minor modifications (as determined by the City Engineer) to the information shown on the approved site plans shall be submitted to the City Engineer as a Minor Plan Revision for approval prior to the work being performed. □ Any work and material within the City right-of-way shall conform to the City of Marlborough requirements □ All handicap parking, ramps, and access shall conform to AAB requirements □ All erosion control measures shall be in place prior to construction. Erosion Control shall conform to the City of Marlborough Conservation Commission requirements as stated in the Order of Conditions. (refer to Erosion Control Plan if part of submission) □ All pavement markings and signs shall conform to MUTCD requirements
<u>Uti</u>	lity and Grading Plan (show appropriate info. from Existing Conditions and Construction Plan)
	All proposed utilities including but not limited to Water, Sewer, Drainage, Electric, Telephone, Cable TV, Gas, Lighting, Septic Systems, Detention Structures Adequate utility information outside the site to verify proposed utility connections All utility pipe types, sizes, lengths, and slopes All utility structure information including rim and invert elevations All water services, hydrants, gates, shutoffs, tees Utilities shall be underground if possible All transformer locations Required utility easements with bearings and distances Minimize utility crossings-5' horizontal separation between all utilities See Recommended Force Main Requirements if force main is proposed Sewer Connection/Extension Permitting (if any of the following apply) Proposed site generates industrial waste Proposed flows exceed 15,000 gallons/day Pump Station
	 □ Extension of sewer main Water main loop for large site (as determined by Site Plan Review Committee) Fire protection sized for use-Provide calculations if required Sewer profile showing all utility crossings Sections through detention basin(s) Include the following notes: □ The contractor shall obtain a Street Opening Permit prior to any construction within the City right-of-way □ All water and sewer material and construction shall conform to the City of Marlborough requirements (see Street Opening Permit) □ All water and sewer construction shall be inspected by the City Of Marlborough before being backfilled □ The City shall be notified at least 24 hours prior to the required inspections
	See Drainage Report Checklist for drainage and detention basin requirements
	ndscape Plan (show appropriate information from Existing Conditions and Construction Plan)
	Proposed landscaping per Buffer and Parking Lot Planting Zoning Requirements Plant and tree legend Indicate areas to be loamed and seeded Proposed irrigation (on-site wells to be used unless otherwise approved) Verify sight distances at entrances

NON-RESIDENTIAL SITE PLAN REVIEW CHECKLIST (cont'd.)

<u>Erc</u>	<u>Erosion Control Plan (show appropriate information from Existing Conditions and Construction Plan)</u>				
	Haybales or haybale/silt fence combination Anti-tracking area at all construction entrances Protect existing and proposed drainage structures with haybales and or silt sacks Include the following notes: ☐ All erosion control measures shall be in place prior to construction. Erosion Control shall conform to the City of Marlborough Conservation Commission requirements as stated in the Order of Conditions. Delineate all stockpile areas Provide safety fencing around stockpiles over 10' in height or otherwise restrict site access				
<u>De</u>	Detail Sheets (typical details)				
000000000000000000000000000	Pavement Section Detail Sidewalk Detail Curb Detail Driveway Detail Wheel Chair Ramp Detail Concrete Pad Detail Catch Basin Detail Drainage Manhole Detail Water/Sewer Trench Details (12" envelope) Sewer Manhole Detail (26" cover) Detention Basin Sections (show section on plan-See also Drainage Report Checklist) Detention Basin Outlet Structure Detail Miscellaneous Detention Basin Details Anti Seepage Collar Detail Flared End Detail Rip Rap Detail Haybale/Silt Fence Detail Light Pole Foundation Details Retaining Wall Details Tree/Shrub Planting Detail Flence Detail Flowable Fill Trench Pavement Marking Details Handicap Parking/Compact Parking Signs Hydrant Detail (Mueller) Thrust Block Detail Light Pole Foundation Detail				